

Fig. 1

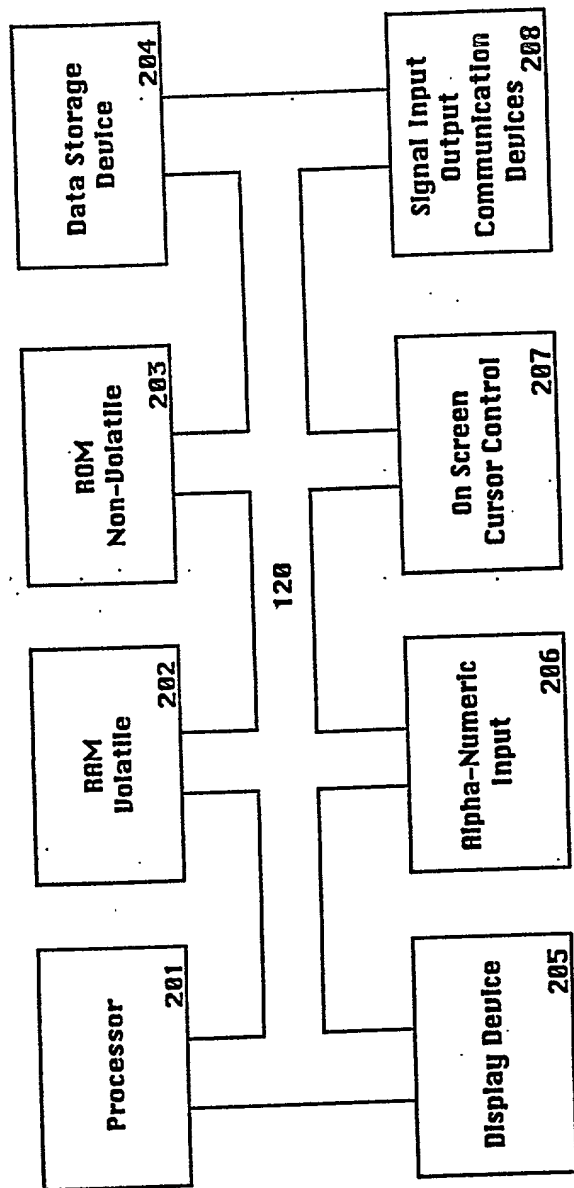


FIG. 2

FOI b7D b7C b7E

310

330

309

LINE	ADDRESS	Mode	Command
1	cmd-cs	User Exec	sh ver
2			EXTERNAL EVENT
3			EXTERNAL EVENT
4	cmd-cs	User Exec	sh ip route
5			EXTERNAL EVENT
6			EXTERNAL EVENT
7	cmd-cs	Priv Exec	sh show
8			EXTERNAL EVENT
9	cmd-cs	User Exec	sh traffic
10	cmd-cs	User Exec	sh terminal
11	cmd-cs	User Exec	sh users
12	cmd-cs	User Exec	cmd-13
13	SpAT3	User Exec	sh ver
14	SpAT3	User Exec	sh ip route
15	SpAT3	User Exec	sh traffic
16	cmd-cs	User Exec	sh d
17	SpAT3	User Exec	sh terminal
18	cmd-cs	User Exec	sh
19	cmd-cs	User Exec	cmd-11
20	SpAT1	User Exec	sh
21	SpAT1	Priv Exec	conf t
22	SpAT1	config	int e 0
23	SpAT1	config	no shut
24	SpAT1	config	ip address
25	SpAT1	config	no ip address
26	SpAT1	config	no ip address

FIG. 3

FIG. 4

410 310 330 400

414 416 418

Index	Process	User	Exec	Command
1	cna-cs	User Exec	sh ver	EXTERNAL EVENT
2	cna-cs	User Exec	sh ver	EXTERNAL EVENT
3	cna-cs	User Exec	sh ver	EXTERNAL EVENT
4	cna-cs	User Exec	sh ver	EXTERNAL EVENT
5	cna-cs	User Exec	sh ver	EXTERNAL EVENT
6	cna-cs	User Exec	sh ver	EXTERNAL EVENT
7	cna-cs	Priv Exec	priv show	EXTERNAL EVENT
8	cna-cs	User Exec	sh traffic	EXTERNAL EVENT
9	cna-cs	User Exec	sh terminal	EXTERNAL EVENT
10	cna-cs	User Exec	sh users	EXTERNAL EVENT
11	cna-cs	User Exec	cna-cs	EXTERNAL EVENT
12	SpAT3	User Exec	sh ver	EXTERNAL EVENT
13	SpAT3	User Exec	sh ver	EXTERNAL EVENT
14	SpAT3	User Exec	sh ver	EXTERNAL EVENT
15	SpAT3	User Exec	sh ver	EXTERNAL EVENT
16	cna-cs	User Exec	sh ver	EXTERNAL EVENT
17	SpAT3	User Exec	sh terminal	EXTERNAL EVENT
18	cna-cs	User Exec	cna-r1	EXTERNAL EVENT
19	cna-cs	User Exec	cna-r1	EXTERNAL EVENT
20	SpAT1	User Exec	cna-r1	EXTERNAL EVENT
21	SpAT1	Priv Exec	conf t	EXTERNAL EVENT
22	SpAT1	conf t	int a 0	EXTERNAL EVENT
23	SpAT1	conf t	int a 0	EXTERNAL EVENT
24	SpAT1	conf t	no shut	EXTERNAL EVENT
25	SpAT1	conf t	no address	EXTERNAL EVENT
26	SpAT1	conf t	no address	EXTERNAL EVENT

FIG. 4

520 → {

530 → {

510 → {

540 → {

Cmd No	Device	Command	Description
1	cna-cs	sh users	show users command
2	cna-cs	a	sample inserted command
3	cna-cs	cna-rs	device change
4	SPAT3	sh ver	sh version to show version details
5	SPAT3	sh ip route	
6	SPAT3	sh traffic	
7	cna-cs	ed of	

Configuration register is 0x2100

FIG. 5

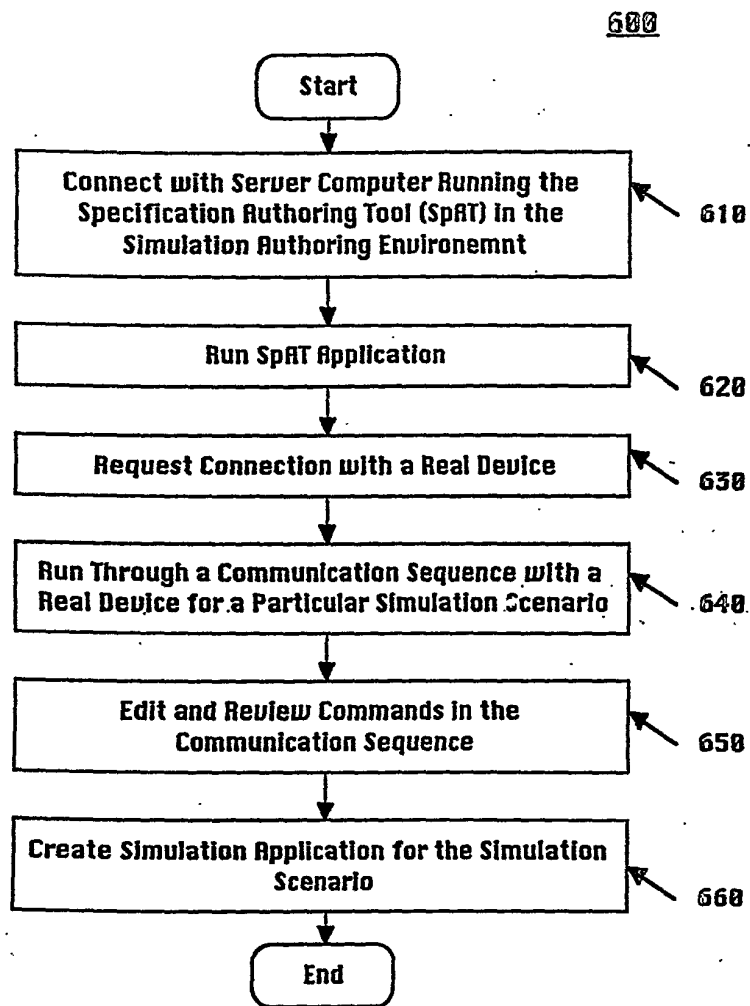


Fig. 6

700

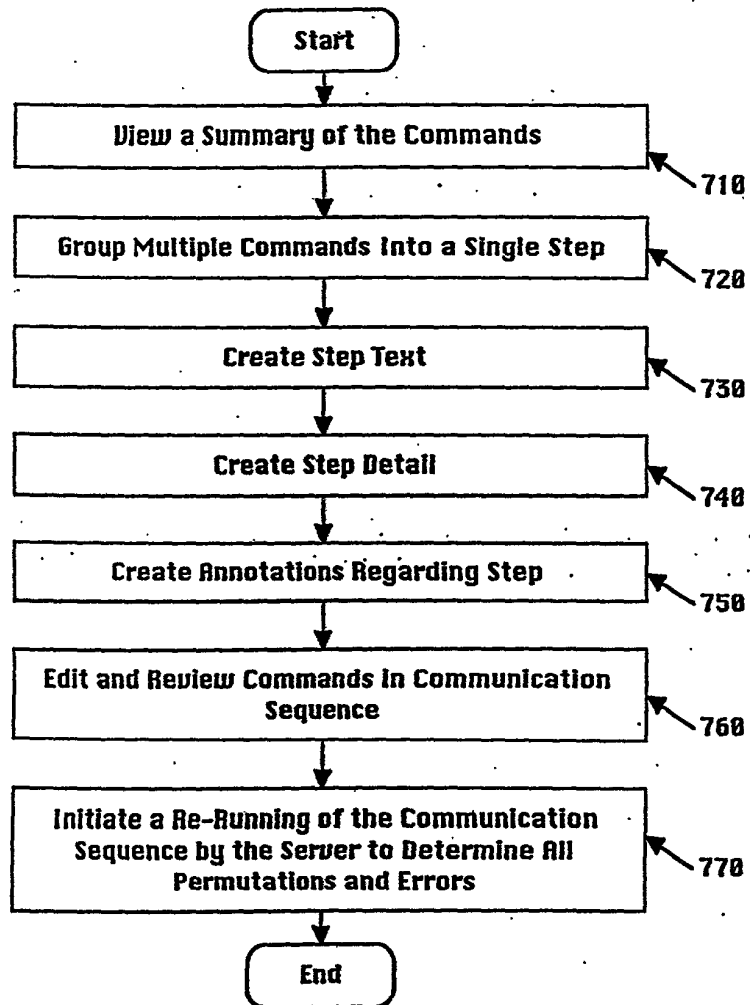


Fig. 7

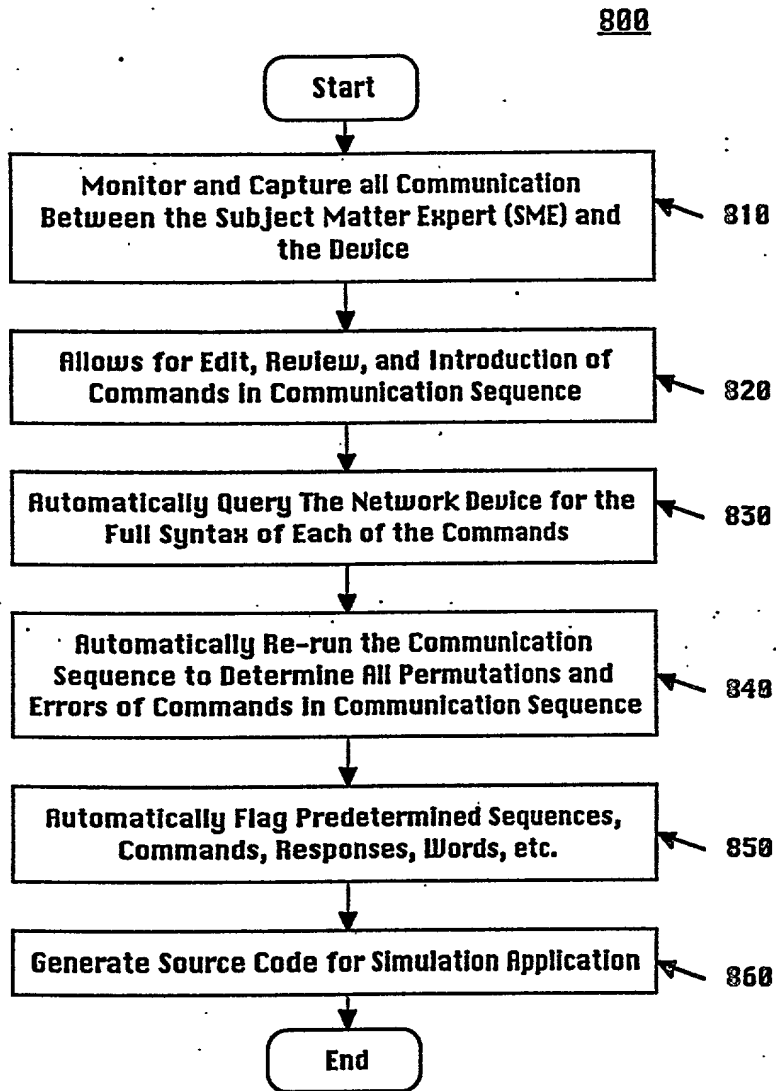


Fig. 8